

PROFILE: Industrial Type A

Available in 4.5M and 9M lengths Available in Black or Grey

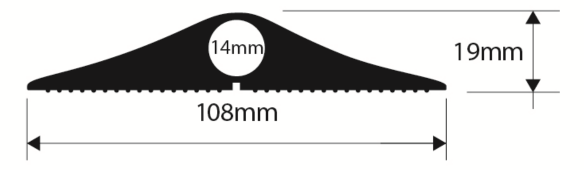
Specially designed to protect cables, pipes and hoses in harsh industrial environments.

Suitable for all types of industrial and outdoor applications from computer rooms to warehouses, machine shops and construction sites.

These tough profiles are designed to protect power cables and cable bundles from physical damage particularly in areas where there is frequent vehicle movement.

Manufactured in the UK from a mix of natural and synthetic rubbers.

- Fire tested to BS 476 Part 7 Class 3
- Halogen free in the event of fire
- Low smoke, nontoxic and low fume emission levels
- Tested for non-conductivity to BS903-C5, 500V
- UV stabilised for extended outdoor life
- All dimensions are nominal and subject to manufacturing tolerances



Vulcascot Cable Protectors Limited 12 Norman-D-Gate, Bedford Road, Northampton. NN1 5NT





PROFILE: Industrial Type F

Available in 4.5M and 9M lengths Available in Black or Grey

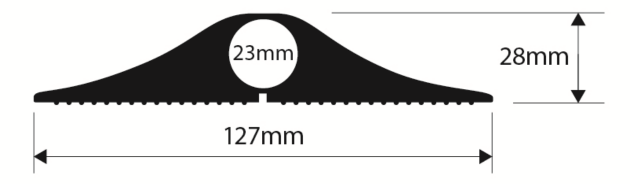
Specially designed to protect cables, pipes and hoses in harsh industrial environments.

Suitable for all types of industrial and outdoor applications from computer rooms to warehouses, machine shops and construction sites.

These tough profiles are designed to protect power cables and cable bundles from physical damage particularly in areas where there is frequent vehicle movement.

Manufactured in the UK from a mix of natural and synthetic rubbers.

- Fire tested to BS 476 Part 7 Class 3
- Halogen free in the event of fire
- Low smoke, nontoxic and low fume emission levels
- Tested for non-conductivity to BS903-C5, 500V
- UV stabilised for extended outdoor life
- All dimensions are nominal and subject to manufacturing tolerances



Vulcascot Cable Protectors Limited 12 Norman-D-Gate, Bedford Road, Northampton. NN1 5NT

Tel: 0800 0352842 Intl: +44 (0)1604 212973 Fax: +44 (0)1604 632344 Email: sales@vulcascot.co.uk Web: www.vulcascot.co.uk

© Vulcascot Cable Protectors Ltd. 2018



PROFILE: Industrial Type FF

Available in 4.5M lengths Available in Black or Grey

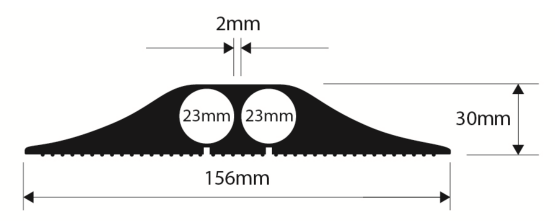
Specially designed to protect cables, pipes and hoses in harsh industrial environments.

Suitable for all types of industrial and outdoor applications from computer rooms to warehouses, machine shops and construction sites.

These tough profiles are designed to protect power cables And cable bundles from physical damage particularly in areas where there is frequent vehicle movement.

Manufactured in the UK from a mix of natural and synthetic rubbers.

- Fire tested to BS 476 Part 7 Class 3
- Halogen free in the event of fire
- Low smoke, nontoxic and low fume emission levels
- Tested for non-conductivity to BS903-C5, 500V
- UV stabilised for extended outdoor life
- All dimensions are nominal and subject to manufacturing tolerances



Vulcascot Cable Protectors Limited 12 Norman-D-Gate, Bedford Road, Northampton. NN1 5NT





PROFILE: Industrial Type FFF

Available in 4.5M lengths Available in Black or Grey

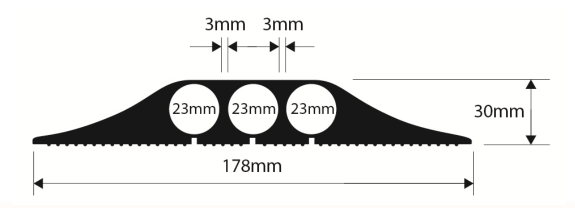
Specially designed to protect cables, pipes and hoses in harsh industrial environments.

Suitable for all types of industrial and outdoor applications from computer rooms to warehouses, machine shops and construction sites.

These tough profiles are designed to protect power cables And cable bundles from physical damage particularly in areas where there is frequent vehicle movement.

Manufactured in the UK from a mix of natural and synthetic rubbers.

- Fire tested to BS 476 Part 7 Class 3
- Halogen free in the event of fire
- Low smoke, nontoxic and low fume emission levels
- Tested for non-conductivity to BS903-C5, 500V
- UV stabilised for extended outdoor life
- All dimensions are nominal and subject to manufacturing tolerances



Vulcascot Cable Protectors Limited 12 Norman-D-Gate, Bedford Road, Northampton. NN1 5NT





PROFILE: Industrial Type G

Available in 4.5M lengths Available in Black or Grey

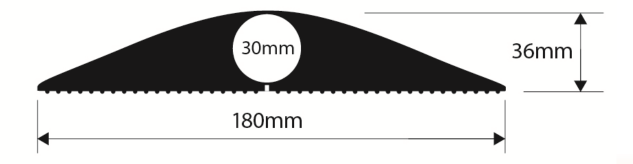
Specially designed to protect cables, pipes and hoses in harsh industrial environments.

Suitable for all types of industrial and outdoor applications from computer rooms to warehouses, machine shops and construction sites.

These tough profiles are designed to protect power cables And cable bundles from physical damage particularly in areas where there is frequent vehicle movement.

Manufactured in the UK from a mix of natural and synthetic rubbers.

- Fire tested to BS 476 Part 7 Class 3
- Halogen free in the event of fire
- Low smoke, nontoxic and low fume emission levels
- Tested for non-conductivity to BS903-C5, 500V
- UV stabilised for extended outdoor life
- All dimensions are nominal and subject to manufacturing tolerances



Vulcascot Cable Protectors Limited 12 Norman-D-Gate, Bedford Road, Northampton. NN1 5NT





PROFILE: Industrial Type H

Available in 1.5M lengths Available in Black

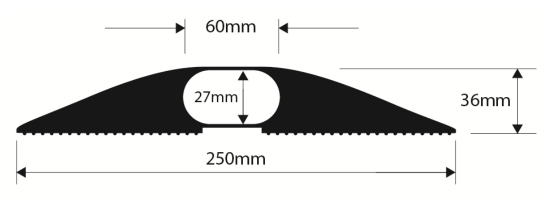
Specially designed to protect cables, pipes and hoses in harsh industrial environments.

Suitable for all type of industrial and outdoor applications from computer rooms to warehouses, machine shops and construction sites.

These tough profiles as designed to protect power cables and cable bundles from physical damage particularly in areas where there is frequent vehicle movement.

Manufactured in the UK from a mix of natural and synthetic rubbers.

- Fire tested to BS 476 Part 7 Class 3
- Halogen free in the event of fire
- Low smoke, non toxic and low fume emission levels
- Tested for non conductivity to BS903-C5, 500V
- UV stabilised for extended outdoor life
- All dimensions are nominal and subject to manufacturing tolerances



Vulcascot Cable Protectors Limited 12 Norman-D-Gate, Bedford Road, Northampton. NN1 5NT

 Tel:
 0800 0352842

 Intl:
 +44 (0)1604 212973

 Fax:
 +44 (0)1604 632344

 Email:
 sales@vulcascot.co.uk

 Web:
 www.vulcascot.co.uk

© Vulcascot Cable Protectors Ltd. 2018



PROFILE: Industrial Type HiVis1

Available in 4.5M lengths Available in Black

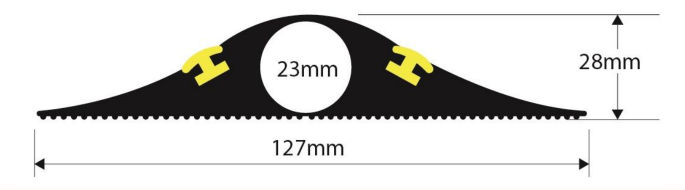
Specially designed to protect cables, pipes and hoses in harsh industrial environments.

Suitable for all types of industrial and outdoor applications from computer rooms to warehouses, machine shops and construction sites.

These tough profiles are designed to protect power cables and cable bundles from physical damage particularly in areas where there is frequent vehicle movement.

Manufactured in the UK from a mix of natural and synthetic rubbers.

- Fire tested to BS 476 Part 7 Class 3
- Halogen free in the event of fire
- Low smoke, nontoxic and low fume emission levels
- Tested for non-conductivity to BS903-C5, 500V
- UV stabilised for extended outdoor life
- All dimensions are nominal and subject to manufacturing tolerances



Vulcascot Cable Protectors Limited 12 Norman-D-Gate, Bedford Road, Northampton. NN1 5NT





PROFILE: Industrial Type HiVis2

Available in 4.5M lengths Available in Black

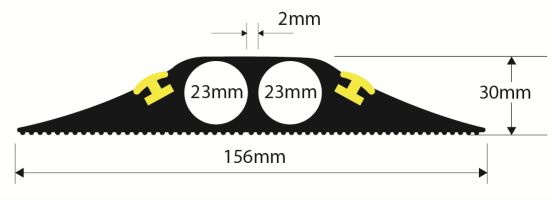
Specially designed to protect cables, pipes and hoses in harsh industrial environments.

Suitable for all type of industrial and outdoor applications from computer rooms to warehouses, machine shops and construction sites.

These tough profiles as designed to protect power cables and cable bundles from physical damage particularly in areas where there is frequent vehicle movement.

Manufactured in the UK from a mix of natural and synthetic rubbers.

- Fire tested to BS 476 Part 7 Class 3
- Halogen free in the event of fire
- Low smoke, non toxic and low fume emission levels
- Tested for non conductivity to BS903-C5, 500V
- UV stabilised for extended outdoor life
- All dimensions are nominal and subject to manufacturing tolerances



Vulcascot Cable Protectors Limited 12 Norman-D-Gate, Bedford Road, Northampton. NN1 5NT





PROFILE: Industrial Type HiVis3

Available in 4.5M lengths Available in Black

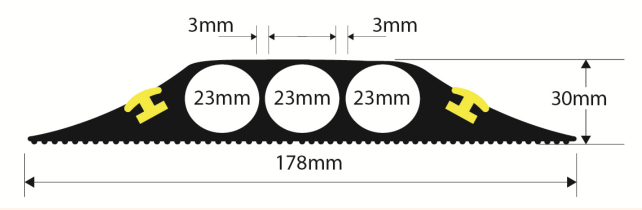
Specially designed to protect cables, pipes and hoses in harsh industrial environments.

Suitable for all types of industrial and outdoor applications from computer rooms to warehouses, machine shops and construction sites.

These tough profiles are designed to protect power cables And cable bundles from physical damage particularly in areas where there is frequent vehicle movement.

Manufactured in the UK from a mix of natural and synthetic rubbers.

- Fire tested to BS 476 Part 7 Class 3
- Halogen free in the event of fire
- Low smoke, nontoxic and low fume emission levels
- Tested for non-conductivity to BS903-C5, 500V
- UV stabilised for extended outdoor life
- All dimensions are nominal and subject to manufacturing tolerances



Vulcascot Cable Protectors Limited 12 Norman-D-Gate, Bedford Road, Northampton. NN1 5NT



PROFILE: Industrial Type J

Available in 1.5M lengths Available in Black or Grey

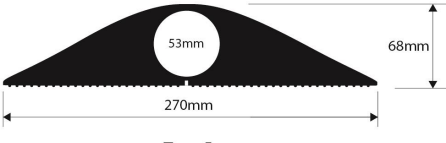
Specially designed to protect cables, pipes and hoses in harsh industrial environments.

Suitable for all types of industrial and outdoor applications from computer rooms to warehouses, machine shops and construction sites.

These tough profiles are designed to protect power cables And cable bundles from physical damage particularly in areas where there is frequent vehicle movement.

Manufactured in the UK from a mix of natural and synthetic rubbers.

- Fire tested to BS 476 Part 7 Class 3
- Halogen free in the event of fire
- Low smoke, nontoxic and low fume emission levels
- Tested for non-conductivity to BS903-C5, 500V
- UV stabilised for extended outdoor life
- All dimensions are nominal and subject to manufacturing tolerances



Type J

Vulcascot Cable Protectors Limited 12 Norman-D-Gate, Bedford Road, Northampton. NN1 5NT





PROFILE: Industrial Type JJ

Available in 1.5M lengths Available in Black

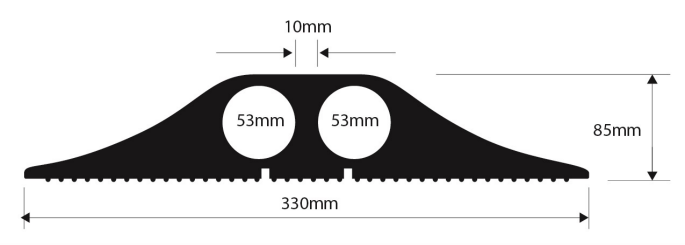
Specially designed to protect cables, pipes and hoses in harsh industrial environments.

Suitable for all type of industrial and outdoor applications from computer rooms to warehouses, machine shops and construction sites.

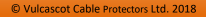
These tough profiles as designed to protect power cables and cable bundles from physical damage particularly in areas where there is frequent vehicle movement.

Manufactured in the UK from a mix of natural and synthetic rubbers.

- Fire tested to BS 476 Part 7 Class 3
- Halogen free in the event of fire
- Low smoke, non toxic and low fume emission levels
- Tested for non conductivity to BS903-C5, 500V
- UV stabilised for extended outdoor life
- All dimensions are nominal and subject to manufacturing tolerances



Vulcascot Cable Protectors Limited 12 Norman-D-Gate, Bedford Road, Northampton. NN1 5NT





PROFILE: Industrial Type VCP26

Available in 4.5M lengths Available in Black

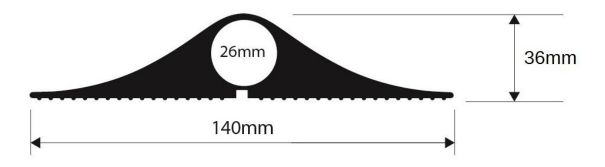
Specially designed to protect cables, pipes and hoses in harsh industrial environments.

Suitable for all types of industrial and outdoor applications from computer rooms to warehouses, machine shops and construction sites.

These tough profiles are designed to protect power cables and cable bundles from physical damage particularly in areas where there is frequent vehicle movement.

Manufactured in the UK from a mix of natural and synthetic rubbers.

- Fire tested to BS 476 Part 7 Class 3
- Halogen free in the event of fire
- Low smoke, nontoxic and low fume emission levels
- Tested for non-conductivity to BS903-C5, 500V
- UV stabilised for extended outdoor life
- All dimensions are nominal and subject to manufacturing tolerances



Vulcascot Cable Protectors Limited 12 Norman-D-Gate, Bedford Road, Northampton. NN1 5NT

